

## XP-002207608

AN - 1972-13033T [08]

A - [001] 012 03- 29& 415 428 435 443 450 477 481 483 485 516 521

**CPY - MITR** 

DC - A32 F01

FS - CPI

IC - D01F0/00

MC - A09-A02 A11-A01 A11-B02 A12-S05A F01-C05

PA - (MITR) MITSUBISHI RAYON CO LTD

PN - JP47006055B B 00000000 DW197208 000pp

PR - JP19680022850 19680408

XIC - D01F-000/00

AB - J72006055 Coloured polymer is extruded, laminated at the die. cooled, split into a number of strips, hot-drawn, then led onto a slitter roller with a number of needles to be further slit into fine yarns. The yarns are thermally treated in a relaxation device and collected onto winders. A unique colour effect is obtained which is caused at the interface between a coloured layer and a non-coloured layer, where light reflects and diffracts. The more the number of film layers the more pronounced are the colour effects of the obtained yarn.

IW - SPLIT MULTILAYER FILM YARN COLOUR EFFECT

IKW - SPLIT MULTILAYER FILM YARN COLOUR EFFECT

NC - 001

OPD - 1968-04-08

ORD - 1900-00-00

PAW - (MITR) MITSUBISHI RAYON CO LTD

TI - Split multilayered film yarn - with colour effects